Patent Claims

- 1. A cloth carpet composed of at least two inseparable layers combined in a popular way, **characterised by the fact** that at least one layer, usually the surface one, is made of a cloth ($\underline{\mathbf{1}}$) of basis weight between 1100 and 1500 g.s.m. produced of yarn of 100% wool or yarn made of wool with ca. 10% admixture of popular textile fabrics, combined by gluing, sewing, tufting or milling with a second cloth layer ($\underline{\mathbf{2}}$) or an industrial fabric ($\underline{\mathbf{3}}$).
- 2. The carpet according to the claim 1, **characterised by the fact** that fabrics that form fleece cover or design items are placed on the surface, at the surface level or below the surface of the cloth $(\underline{1})$.
- 3. The carpet according to the claim 1, **characterised by the fact** that textile pieces (4) and/or fleece pieces (6) and/or strips (8) and/or flat patches (11) and/or elements (12) and/or flat appliqués (13) and/or convex designs (14) are fixed to the cloth surface (1) by gluing, sewing or milling.
- 4. The carpet according to the claim 1, **characterised by the fact** that the cloth layer ($\underline{1}$) is formed of a milled woollen woven fabric with part of threads of weft ($\underline{18}$) and/or warp ($\underline{16}$) are made of non-woollen fabrics ($\underline{17}$).
- 5. The carpet according to the claim 1, characterised by the fact that the cloth layer (1) made of milled woollen woven fabric is covered with painted

PCT/PL2005/000011

graphic designs ($\underline{19}$) and combined with a regular cloth layer ($\underline{20}$) or an industrial fabric layer ($\underline{21}$) where layers ($\underline{1}$), ($\underline{20}$) and ($\underline{21}$) are tufted, glued, sewn or milled.

6. The carpet according to the claim 1, **characterised by the fact** that, the cloth layer ($\underline{1}$) has some notches ($\underline{22}$) which are filled with fleece pieces in the form of fine woollen yarn ($\underline{23}$) or spun yarn ($\underline{23}$), woven fabrics ($\underline{24}$), fabrics manufactured by knotting ($\underline{25}$) or fabrics manufactured by pressing into a fabric structure ($\underline{26}$).